

Contact

Showwcase

https://www.showwcase.com/stephanmingoes

GitHub

https://github.com/stephanmingoes

Website

tel:+18765075393

Website

https://www.stephanmingoes.me

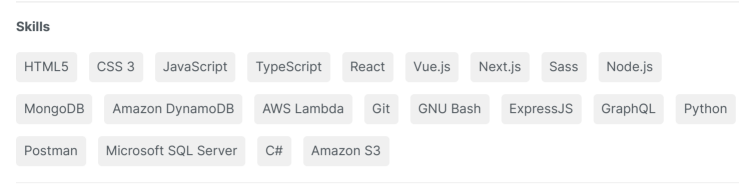
LinkedIn

https://www.linkedin.com/in/stephanmingoes

About

University of The West Indies - Bsc. Computer Science (2021 - 2024)

As a Computer Science student and Software Developer, I have a strong foundation in the implementation of scalable and high-performance software solutions. I am adept at identifying and resolving issues within these systems and possess excellent problem-solving skills. Additionally, I am highly skilled in collaborating effectively within a team environment.



Experiences



Software Developer

Particular Presence Technologies • September 2022 - December 2022

- I developed a promotional code feature that enables administrators to easily create, view, update, and delete promotional codes. This feature was implemented using C#/.Net, Microsoft SQL Server, and SQL stored procedures, resulting in a robust and efficient tool for managing promotional codes.
- Made some UI/UX changes to an already existing product using VueJS.

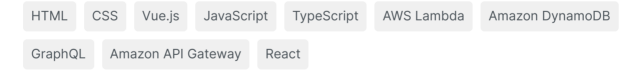




Software Developer Intern

Particular Presence Technologies • July 2022 - August 2022

- I implemented a proof-of-concept payment feature that allowed users to initiate various financial transactions, such as collections, refunds, reversals, and authorizations, using a credit card. The feature utilized React JS for the user interface and AWS Lambda functions written in TypeScript and executed on NodeJS to handle the underlying logic and communication with an AWS Gateway REST API interface. This provided a convenient and secure way for users to manage financial transactions.
- I designed and implemented user interfaces and functionalities for a revenue-generating product that enabled administrators to view customer metrics and initiate financial operations seamlessly. These interfaces were built using a combination of JavaScript, VueJS, Bootstrap, GraphQL, and AWS Appsync, resulting in a powerful and intuitive tool for managing financial operations.
- I developed and implemented a series of AWS Lambda functions written in TypeScript and executed on NodeJS. These functions were responsible for processing customer data, generating relevant metrics, and storing this information in an AWS DynamoDB database. This allowed for efficient management and analysis of user data.
- I utilized GraphQL queries and AWS Appsync to establish a connection with AWS Lambda functions, allowing for seamless data exchange and enhanced system functionality



Educations / Credentials



AWS Certified Cloud Practitioner 2

Amazon Web Services Training and Certification

November 2022 - November 2025





AWS Partner: Accreditation (Technical)

Amazon Web Services Training and Certification • June 2022 - No Expiration



Repositories



Uploading and Retrieving Images from an S3 bucket using Node, Express, and React

☐ jobbo

A Job tracking application created with React, Express, Node and MongoDB.





JavaScript



factoid

This is a social media MERN application that allows users to sign up and post interesting fa...





